

IN THE SPECIFICATION

Please amend the paragraph at page 43, lines 9-13, as follows:

On the other hand, toner particles remaining on the surface of the photosensitive drum 101 whose transferring process has been terminated are removed by a cleaning device 125 and charge remaining on the surface of the photosensitive drum 101 is eliminated by a charge eliminating ~~lamp~~ lamp 126.

Please amend the paragraph at page 44, lines 3-15, as follows:

Also, the development device 116 is also provided with an electrostatic transportation device 136 according to the present invention comprising a toner supplying base plate 137 which is the transporting base plate of the electrostatic transportation device according to the present invention, for transporting toner supplied into the toner box section 133, and a transporting base plate 141 where a toner transporting section 141T which transports toner supplied from the toner supplying base plate 137 towards a developing section and a toner hopping section 141P constituting the developing section for performing hopping of toner transported by the toner transporting section ~~141t~~ 141T in the vicinity of the photosensitive drum 101 are continuously formed integrally with each other, and a toner recovery member 138 which recovers toner which has not been applied for development.

Please amend the paragraph at page 60, lines 2-12, as follows:

Next, a sixth embodiment of the image formation apparatus according to the present invention including the development device according to the present invention will be explained with reference to Fig. 29. This embodiment is configured such that a latent image on the photosensitive drum 101 is developed using a developing roller 251 constituting a developing section and it is provided with a development device 250 which transports and

supplies toner to the developing roller ~~[[252]]~~ 251 by an electrostatic force using a toner supplying base plate ~~[[251]]~~ 252 having a constitution similar to the transporting base plate explained regarding each electrostatic transportation device described above.